

The invention claimed is:

1. A facia guard bracket comprising:  
a first generally U-shaped recess for receiving the facia board of a roof between trusses,  
a fastening member for securing the first generally U-shaped recess to the facia board, and a  
second generally U-shaped recess for receiving a guard board.
2. The facia guard bracket of claim 1, wherein the fastening member is a bolt.
3. The facia guard bracket of claim 1, wherein an extension is added to the facia guard bracket, said extension having one or more generally U-shaped recesses for receiving additional guard boards.
4. A fall protection device comprising:  
a plurality of facia guard brackets secured along the facia board of a roof;  
said facia guard brackets having generally U-shaped recesses for receiving said facia board; and  
said facia guard brackets having second generally U-shaped recesses for receiving a guard board.
5. The fall protection device of claim 4, wherein each facia guard bracket is secured to the facia board with a bolt.
6. The fall protection device of claim 4, wherein an extension is added to the facia guard bracket, said extension having one or more generally U-shaped recesses for receiving additional guard boards.
7. A method for providing a fall protection device comprising:

attaching a plurality of fascia guard brackets, each having a generally U-shaped recess for receiving the fascia board of a roof between trusses and a second generally U-shaped recess for receiving a guard board; and

placing said guard board in said second generally U-shaped recesses of the fascia guard brackets.

8. The method according to claim 7, wherein the fall protection device is further assembled by insertion of extensions into the fascia guard brackets, each extension having additional generally U-shaped recesses that receive additional guard boards.